

22-571

CLASSIFICATION SECRET

INTELLOFAX 5

CENTRAL INTELLIGENCE AGENCY

REPORT

INFORMATION REPORT

CD NO.

COUNTRY East Germany

DATE DISTR 1 February 1954 25X1

SUBJECT Organizational Changes at Funkwerk Koepenick

NO OF PAGES 2

PLACE
ACQUIREDNO. OF ENCLS.
(LISTED BELOW)DATE OF
INFO.SUPPLEMENT TO
REPORT NO.

25X1

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE
OF THE UNITED STATES. WITHIN THE MEANING OF TITLE 18, SECTIONS 793
AND 794, OF THE U. S. CODE, AS AMENDED, ITS TRANSMISSION OR REVEL-
ATION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON
IS PROHIBITED BY LAW. THE REPRODUCTION OF THIS FORM IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

25X1

1. A structural reorganization was carried out at Funkwerk Koepenick after the June 1953 riots and the arrest and defection of leading technicians who had participated in the June uprising. This reorganization, which took several months, had the following results:

- a. The technical management, which was headed by Technical Director Kurt Pfeil, is now under Wolfgang Heine. Heine was formerly head of Development Area I.

25X1

- b. TE1 (Development Area I) is temporarily headed by Wilhelm Grimm.

- c. TE2 (Development Area II) is headed by Dr. Heinrich Weber, who succeeded Dr. Bernhard Vintelberg. in the June events, arrested immediately afterwards, released and then arrested again. He is still under arrest.

25X1

- d. TE3 (Planning of Development) is headed by Rehdorf.

2. TE1 is subdivided into the following sections:

- a. Main Department TES, which in turn is subdivided into the following departments:

- 1) TEU (Development of Ultra Short Wave Transmitters), headed by Willi Zeletski.
- 2) TEQ (Development of Ultrasonic Devices), which was headed by Dr. R. Kaiser

25X1

CLASSIFICATION

SECRET

| STATE | NAVY | NSRB | DISTRIBUTION | ORR | OST |
|-------|------|------|--------------|-----|-----|
| | | | | | |
| | | | | | |

25X1

25 YEAR RE-REVIEW

SECRET

25X1

-2-

3) TZW (Development of Heat Generators), headed by **Erich Tripmacher**.

b. Main Department TEK (Development of Commercial Devices), headed by Area Chief Wilhelm Grimm. It is subdivided into the following departments:

1) TEZ, which has no chief at present and will probably be headed from 1 January 1954 on by Griebel (fnu), now with TEU.

2) TEF (Development of Small Transmitters), headed by Heinz Lange.

3) TEB (Construction Elements), formerly headed by **Hans-Joachim Loeffelbein**, now headed by **August Berg**.

25X1

4) TEE (Construction of Small Transmitters), headed by **Erich Mittag**.

c. Department TEK is affiliated with both Main Departments TEA and TEE, for which it carries out constructions. It is headed by A. Krueger.

3. Department TEE is subdivided into the following laboratories:

a. TEZ1, headed by Guenter Hintze. This laboratory carries out development of navigational devices (Decca and Lusa), goniometer direction finders, and Adcock direction finders.

b. TEZ2, headed by Rudolf Weber. This laboratory carries out development of large type receivers (Grossstationsempfaenger) and single sideband receivers.

25X1

c. TEZ3, headed by Guenter Hintze until a new chief is appointed. This laboratory carries out research on measurement receiving sets and on automatic alert receivers (Autoalarmempfaenger).

d. TEZ4, headed by Rudolf Manthey. This laboratory carries out research on the anti-collision device (Kollisionschutzgeraet), a ship-borne radar device. Manthey is now also engaged in preliminary studies for an airborne radar device (Ortungsgeraet), development of which is to start in 1954.

-2-

SECRET